```
FILE 'MEDLINE, BIOSIS, LIFESCI, EMBASE, BIOTECHDS, SCISEARCH, HCAPLUS'
     ENTERED AT 23:22:16 ON 11 MAR 2009)
T.1
            195 SEA ABB=ON ANGIOMOTIN#
L2
              O SEA ABB=ON S GLIADIN(W) DOMAIN
L3
              6 SEA ABB=ON GLIADIN(W) DOMAIN
L4
            201 SEA ABB=ON L1 OR L3
L5
              0 SEA ABB=ON L4 AND PD<19981229
         204016 SEA ABB=ON PLASMINOGEN OR PROFIBRINOLYSIN OR (PRO(W) FIBRINOLY
L6
                SIN)
L7
           1427 SEA ABB=ON KRINGLE#(5A)((1(W) 4) OR 5)
Г8
            776 SEA ABB=ON L6(5A) L7
L9
            18 SEA ABB=ON RECEPTOR#(5A) L8
L10
              0 SEA ABB=ON L9 AND PD<19981229
T.11
            920 SEA ABB=ON L6(S) L7
             45 SEA ABB=ON L11(S) RECEPTOR#
L12
              2 SEA ABB=ON L12 AND PD<19981229
L13
                D KWIC 2
                D IBIB 2
                D KWIC 1
           8707 SEA ABB=ON ((FOUR OR FIVE)(W) KRINGLES) OR (K1(W) K4) OR K5
L14
                OR MINIPLASMINOGEN
L15
            164 SEA ABB=ON L14(5A) RECEPTOR#
             30 SEA ABB=ON L15 AND PD<19981229
L16
                D KWIC 30
              1 SEA ABB=ON L6(S) L15
L17
              0 SEA ABB=ON L17 AND PD<19981229
L18
L19
            425 SEA ABB=ON L6(S) L14
L20
             19 SEA ABB=ON L19(S) RECEPTOR#
L21
             15 SEA ABB=ON L20 AND PD<19981229
                D KWIC 15
                D KWIC 14
                D KWIC 13
                D KWIC 12
                D KWIC 11
                D IBIB 11
                D IBIB ABS TOT
L22
            418 SEA ABB=ON (HOLMGREN, L?)/AU
L23
            40 SEA ABB=ON (TROYANOVSKY, B?)/AU
            433 SEA ABB=ON L22 OR L23
            22 SEA ABB=ON L6 AND L24
L26
           9832 SEA ABB=ON L7 OR L14
L27
            11 SEA ABB=ON L24 AND L26
L28
             24 SEA ABB=ON L25 OR L27
L29
              8 DUP REM L28 (16 DUPLICATES REMOVED)
                D IBIB ABS TOT
     FILE 'PCTFULL' ENTERED AT 23:52:15 ON 11 MAR 2009
          14071 SEA ABB=ON PLASMINOGEN OR PROFIBRINOLYSIN OR (PRO(W)FIBRINOLYS
L30
                IN)
            392 SEA ABB=ON KRINGLE#(5W)((1(W)4) OR 5)
L31
L32
            265 SEA ABB=ON
                           (4 OR FOUR OR 5 OR FIVE) (3W) KRINGLE#
             19 SEA ABB=ON MINIPLASMIN
L33
L34
             22 SEA ABB=ON L30(5A)((K1(W)K4) OR K5)
L35
            523 SEA ABB=ON L31 OR L32
            313 SEA ABB=ON L30(5A)L35
L36
             6 SEA ABB=ON L30(5A)L33
L37
L38
             22 SEA ABB=ON L30(5A)L34
L39
            323 SEA ABB=ON L36 OR L37 OR L38
             27 SEA ABB=ON L39 AND PD<19981229
T.40
                D KWIC 27
L41
             75 SEA ABB=ON L36(S)(RECEPTOR#)
```

L42	0	SEA ABB=ON	L37(S)RECEPTOR#
L43	5	SEA ABB=ON	L38(S)RECEPTOR#
L44	79	SEA ABB=ON	L41 OR L43
L45	1	SEA ABB=ON	L44 AND PD<19981229
		D KWIC	
L46	14	SEA ABB=ON	L36(S)LIGAND#
L47	0	SEA ABB=ON	L37(S)LIGAND#
L48	1	SEA ABB=ON	L38(S)LIGAND#
L49	15	SEA ABB=ON	L46 OR L48
L50	0	SEA ABB=ON	L49 AND PD<19981229
L51	38	SEA ABB=ON	ANGIOMOTIN#
L52	0	SEA ABB=ON	L51 AND PD<19981229